Search Results -

Terms	Documents	
L1 same (insert\$3 or install\$3)	64	

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Recall Text 4

Search:

L2		

Refine Search

Clear Interrupt

Search History

DATE: Tuesday, May 31, 2005 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	<u>Set</u> <u>Name</u> result set
DB=P	GPB, USPT, USOC; PLUR = YES; OP = OR		
<u>L2</u>	L1 same (insert\$3 or install\$3)	64	<u>L2</u>
<u>L1</u>	(removable or replacable or extractable) same expansion same (module or unit) same portable	150	<u>L1</u>

Search Results -

Terms	Documents
L1 same (insert\$3 or install\$3)	0

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

Recall Text Clear

Refine Search

Clear Interrupt

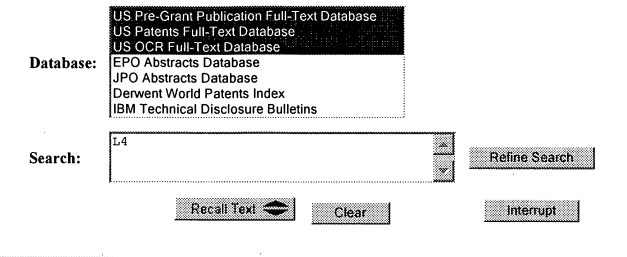
Search History

DATE: Tuesday, May 31, 2005 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
DB=E	$PAB,JPAB,DWPI,TDBD;\ PLUR=YES;\ OP=OR$		
<u>L3</u>	L1 same (insert\$3 or install\$3)	0	<u>L3</u>
DB=Pe	GPB, USPT, USOC; PLUR=YES; OP=OR		
<u>L2</u>	L1 same (insert\$3 or install\$3)	64	<u>L2</u>
<u>L1</u>	(removable or replacable or extractable) same expansion same (module or unit) same portable	150	<u>L1</u>

Search Results -

Terms	Documents
(710/301 710/1 710/2 710/300 710/302 710/303 710/304 710/100 710/62 710/72 711/115 361/679 361/680 361/681 361/682 361/683 361/684 361/685 361/686).ccls.	11834



Search History

DATE: Tuesday, May 31, 2005 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB=P	GPB,USPT,USOC; PLUR=YES; OP=OR		
<u>L4</u>	710/301,1-2,300-304,100,62,72;361/679-686;711/115.ccls.	11834	<u>L4</u>
DB=E	PAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L3</u>	L1 same (insert\$3 or install\$3)	0	<u>L3</u>
DB=Pe	GPB, USPT, USOC; PLUR=YES; OP=OR		
<u>L2</u>	L1 same (insert\$3 or install\$3)	. 64	<u>L2</u>
<u>L1</u>	(removable or replacable or extractable) same expansion same (module or unit) same portable	150	<u>L1</u>

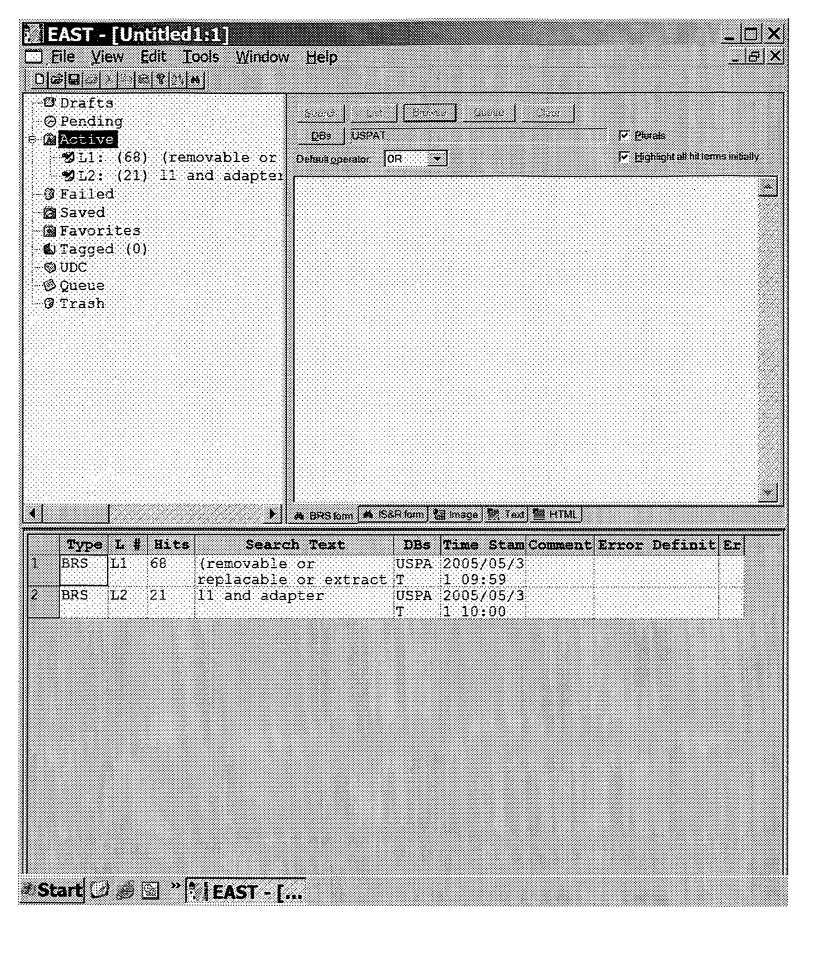
Search Results -

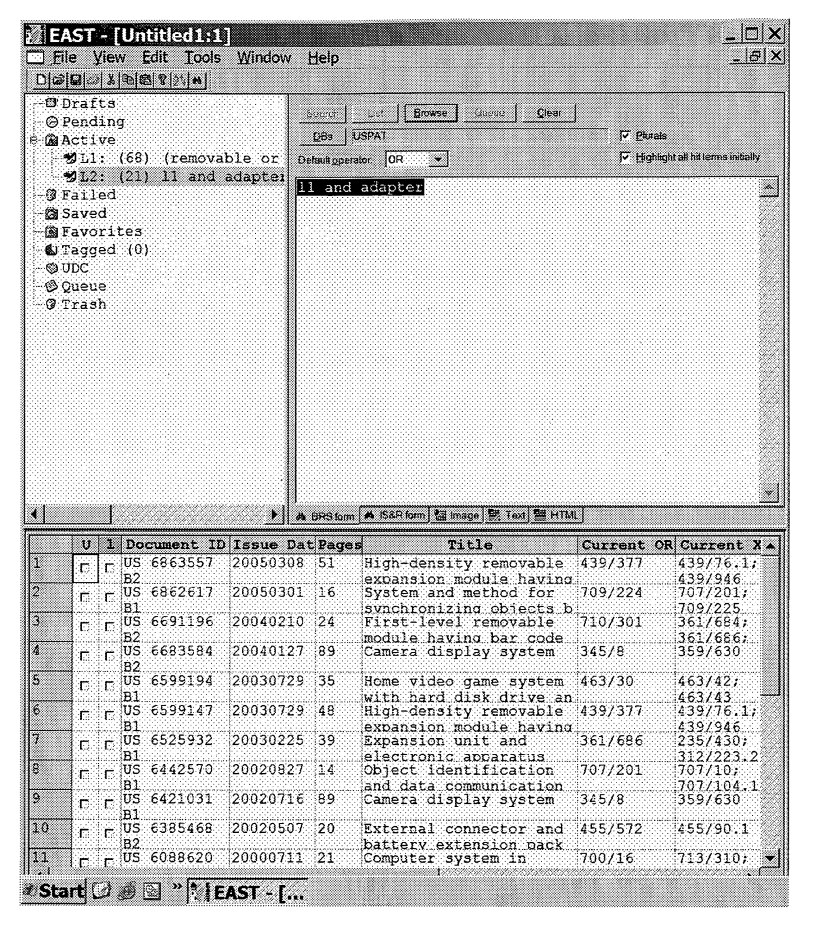
Terms	Documents
L2 and L4	14

Search History

DATE: Tuesday, May 31, 2005 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB=P	GPB, USPT, USOC; PLUR=YES; OP=OR		
<u>L5</u>	12 and L4	14	<u>L5</u>
<u>L4</u>	710/301,1-2,300-304,100,62,72;361/679-686;711/115.ccls.	11834	<u>L4</u>
DB=E	PAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u>L3</u>	L1 same (insert\$3 or install\$3)	0	<u>L3</u>
DB=P	GPB,USPT,USOC; PLUR=YES; OP=OR		
<u>L2</u>	L1 same (insert\$3 or install\$3)	64	<u>L2</u>
<u>L1</u>	(removable or replacable or extractable) same expansion same (module or unit) same portable	150	<u>L1</u>







Home | Login | Logout | Access information | Alerts | Sitemap | Halp

Welcome United States Patent and Trademark Office

Search Results BROWSE SEARCH

HEE XPLORE GUIDE SUPPORT

Results for "(removable or replacable or extractable<in>metadata) <and> (expansion module<in&g..." Your search matched 0 of 1164322 documents.

e-mail printer triendly

IEEE Journal or

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

View Session History

» New Search

» Key

HERE JAL

HEE JANL

IEE Journal or Magazine

IEEE Conference

IEEE ONF Proceeding

iee onf

IEE Conference

IEEE STD IEEE Standard

Modify Search

(removable or replacable or extractable<in>metadata) <and> (expansion module<ir

Check to search only within this results set Display Format:

© Citation

Citation & Abstract

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revising your search.

indexed by

Heip Contact Us Privacy & Security IEEE.org

O Copyright 2006 HEEE. - All Rights Reserved



Home | Login | Logicit | Access information | Aterbs | Sitemap | Halp

Welcome United States Patent and Trademark Office

BROWSE

SEARCH

HEE XPLORE GUIDE

SUPPORT .

e-mail and printer triencely

Your search matched 4 of 1164322 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» View Session History	
------------------------	--

New Search	l	Wodily Search	
는 Key IEEE JNL IEEE Journal or Magazine		(expansion module <in>metadata)</in>	
		Check to search only within this results set	
iee Jnl	IEE Journal or Magazine	Display Format: © Citation © Citation & Abstract	
IEEE CNF	IEEE Conference Proceeding		
kee onp	IEE Conference Proceeding	Select Article Information	
IEEE STD	IEEE Standard	1. A 160-Gb/s ATM switch prototype using the concentrator-based growable switch architecture Eng. K.Y.; Karol, M.J.; Cyr, G.J.; Pashan, M.A.; Communications, 1995. ICC 95 Seattle, Gateway to Globalization, 1995 IEEE International Confere Volume 1, 18-22 June 1995 Page(s):550 - 554 vol.1	
		AbstractPius Full Text: PDF(360 KB) 48888 CNF	
		2. A 533 MBits/sec/wire modular bus with single or double parallel termination Nimmagadda, S.; Dillon, J.; Moncayo, A.; Electronic Components and Technology Conference, 1996. Proceedings., 46th 28-31 May 1996 Page(s):974 - 983	
		AbstractPlus Full Text: PDF(1140 KB) IRRECONF	
		3. Experimental research on a hot swappable bus system Yamada, T.; Kaminaga, Y.; Kurosawa, K.; Ohashi, A.; Masui, K.; American Control Conference, 1997. Proceedings of the 1997 Volume 1, 4-6 June 1997 Page(s):213 - 217 vol.1 AbstractPlus Full Text: PDF(500 KB) \$\frac{481818}{481818} \text{CNF}\$	
		4. IEEE standard specifications for an I/O expansion bus: SBX bus IEEE Std 959-1988 21 Dec. 1988	
		AbstractPius Full Text: PDF(1904 KB) KERR STO	

III Inspec

Help Contact Us Privacy & Security IEEE.org

© Copyright 2005 IEEE -- All Rights Reserved

Home | Login | Logical | Access information | Areas | Sitemap | Help

Welcome United States Patent and Trademark Office

BROWSE

SHARCH

HEE XPLORE GUIDE

SUPPORT

e-mail A printer friendly

Access this document

Full Text: <u>PDF</u> (454 KB)

Download this citation

Choose Citation

Download EndNote,ProCite,RefMan

» Learn More

IEEE standard specifications for an I/O expansion bus: SBX bus

Technical Committee on Microprocessors and Microcomputers of the IEEE Computer Society, USA

This paper appears in: IEEE Std 959-1988 Publication Date: 21 Dec. 1988 INSPEC Accession Number:3371004 Posted online: 2002-08-06 16:01:29.0

Abstract

The IEEE 959 I/O expansion bus concept allows low-cost, highly flexible I/O expansion for computer boards. The specification describes the elements of the bus system, the bus interface signals, and the bus operations. The electrical considerations required for the bus include the following: logical and electrical state relationships, environmental considerations, power supply specifications, signal line characteristics, timing specifications, and driver/receiver specifications. The specification describes the physical and mechanical specifications that a designer must be concerned with when designing a baseboard or an expansion module compatible with the IEEE 959 I/O expansion bus. It specifies the requirements of a miniature two-piece stacking connector to be used in both the 8- and 16-bit versions of the IEEE 959 I/O expansion bus. Finally, it presents the concept and notation of levels of compliance.<>

Index Terms

inspec

Controlled Indexing

computer interfaces standards

Non-controlled Indexing

I/O expansion IEEE 959 I/O expansion bus SDX bus baseboard bus interface signals bus operations computer boards driver/receiver specifications levels of compliance power supply signal line characteristics state relationships timing specifications two-piece stacking connector

Author Keywords

Not Available

References

No references available on IEEE Xplore.

Citing Documents

No citing documents available on IEEE Xplore.

4 View Search Results |

4 Previous Article |

indexed by #Inspec Contact Us Privacy & Security IEEE.org

O Copyright 2005 IEEE - All Rights Reserved

Hit List

Clear Generate Collection Print Fwd Refs Bkwd Refs Generate OACS

Search Results - Record(s) 1 through 10 of 14 returned.

1. Document ID: US 20040062001 A1

L5: Entry 1 of 14 File: PGPB Apr 1, 2004

PGPUB-DOCUMENT-NUMBER: 20040062001

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040062001 A1

TITLE: WOOFER MODULE OF A PORTABLE COMPUTER

PUBLICATION-DATE: April 1, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47 Chang, Hung-Yue Taipei Hsien TW Tsai, Chu-Chia Taipei Hsien TW Chu, Shu-Hsien Taipei Hsien TW Li, Chien-Te Taipei Hsien TWChen, Wen-Chi Taipei Hsien TW Chen, Jin-Ming Taipei Hsien TW Huang, Sung-Chan Taipei Hsien TW Li, Tung-Yang Taipei Hsien TW

US-CL-CURRENT: 361/686

Full Title Citation Front	Review Classification Date Reference Sequences Attachments Claims KWC Draw Desc	Image

2. Document ID: US 20020131234 A1

L5: Entry 2 of 14 File: PGPB Sep 19, 2002

PGPUB-DOCUMENT-NUMBER: 20020131234

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020131234 A1

TITLE: Portable computer docking station with protected connector

PUBLICATION-DATE: September 19, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Sterner, John R Albany OR US Singleton, Charles W. JR. Corvallis OR US

Singleton, Charles W. JR. Corvallis OR US

US-CL-CURRENT: 361/686

Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | KMC | Drain Desc | Image |

3. Document ID: US 20020078291 A1

L5: Entry 3 of 14 File: PGPB Jun 20, 2002

PGPUB-DOCUMENT-NUMBER: 20020078291

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020078291 A1

TITLE: Portable pen-based computer with vehicular docking station

PUBLICATION-DATE: June 20, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47 Sutton, John Hurst ТX US Swindler, Danny E. Austin ΤX US Groh, Brian Glen Morris CA Perley, Richard Oakville CA Clifton, Glen Austin US

US-CL-CURRENT: <u>710/302</u>

Full Title Citation Front Review	Classification Date Reference	Sequences Attachments Claims	KWWC Draws D	esc Image

4. Document ID: US 6798654 B2

L5: Entry 4 of 14 File: USPT Sep 28, 2004

US-PAT-NO: 6798654

DOCUMENT-IDENTIFIER: US 6798654 B2

TITLE: Woofer module of a portable computer

Full Title Citation Front Review (Claims KWWC Draw Desc Image
□ 5. Document ID: US 65494	16 B2	
L5: Entry 5 of 14	File: USPT	Apr 15, 2003

US-PAT-NO: 6549416

DOCUMENT-IDENTIFIER: US 6549416 B2

** See image for <u>Certificate of Correction</u> **

TITLE: Portable computer docking station with protected connector

Full Title Citation Front Review		ate Reference	Claims	FORMC	Drawi Dese	Image
						•
	•		 		······	

6. Document ID: US 6504710 B2

L5: Entry 6 of 14 File: USPT Jan 7, 2003

Record List Display Page 3 of 4

US-PAT-NO: 6504710

DOCUMENT-IDENTIFIER: US 6504710 B2

TITLE: Method of interconnecting of a hand-held auxiliary unit, a portable computer and a

peripheral device

Full | Title | Citation | Front | Review | Classification | Date | Reference | Claims | Claims | KMC | Draw, Desc | Image |

7. Document ID: US 6426872 B1

L5: Entry 7 of 14

File: USPT

Jul 30, 2002

US-PAT-NO: 6426872

DOCUMENT-IDENTIFIER: US 6426872 B1

TITLE: Portable pen-based computer with vehicular docking station

Full Title Citation Front Review Classification Date Reference Claims RMC Draw Desc Image

8. Document ID: US 6208509 B1

L5: Entry 8 of 14

File: USPT

Mar 27, 2001

US-PAT-NO: 6208509

DOCUMENT-IDENTIFIER: US 6208509 B1

TITLE: Portable computer having access door

US-PAT-NO: 6101087

DOCUMENT-IDENTIFIER: US 6101087 A

TITLE: Portable pen-based computer and auxiliary unit for use with a vehicular docking station

Full Title Citation Front Review Classification Date Reference Communication Claims KMC Draw Desc Image

10. Document ID: US 6011687 A

L5: Entry 10 of 14

File: USPT

Jan 4, 2000

US-PAT-NO: 6011687

DOCUMENT-IDENTIFIER: US 6011687 A

** See image for <u>Certificate of Correction</u> **

TITLE: Docking station adapter for computer media modules

 lear	Generate Collection	Print	Fwd Refs	Bkwd Refs	Generate OACS	
Terms			Documents			
L2 and	1 L4				14	

Display Format: - Change Format

Previous Page Next Page Go to Doc#

Hit List

Fwd Refs Generate OACS Clear Generate Collection Print Bkwd Refs

Search Results - Record(s) 11 through 14 of 14 returned.

11. Document ID: US 5883820 A

L5: Entry 11 of 14

File: USPT

Mar 16, 1999

US-PAT-NO: 5883820

DOCUMENT-IDENTIFIER: US 5883820 A

TITLE: Computer system

Full Title Citation Front Review Classification Date Reference Claims KMC Draw Desc Image

12. Document ID: US 4926365 A

L5: Entry 12 of 14

File: USPT

May 15, 1990

US-PAT-NO: 4926365

DOCUMENT-IDENTIFIER: US 4926365 A

TITLE: Portable computer system

Full Title Citation Front Review Classification Date Reference Claims KMC Draw Desc Image

13. Document ID: US 4903222 A

L5: Entry 13 of 14

File: USPT

Feb 20, 1990

US-PAT-NO: 4903222

DOCUMENT-IDENTIFIER: US 4903222 A

** See image for <u>Certificate of Correction</u> **

TITLE: Arrangement of components in a laptop computer system

Full Title Citation Front Review Classification Date Reference Claims KMC Draw Desc Image

14. Document ID: US 4894792 A

L5: Entry 14 of 14

File: USPT

Jan 16, 1990

US-PAT-NO: 4894792

DOCUMENT-IDENTIFIER: US 4894792 A

TITLE: Portable computer with removable and replaceable add-on modules

Full Title Citation Front Review Classification Date Reference Claims KMC Draw Desc Image

Generate Collection	Print Fwd Refs Bkwd Refs Generate OACS
Terms	Documents
L2 and L4	14

Display Format: - Change Format

Previous Page Next Page Go to Doc#

Generate Collection

Print

L5: Entry 11 of 14

File: USPT

Mar 16, 1999

361/684

US-PAT-NO: 5883820

DOCUMENT-IDENTIFIER: US 5883820 A

TITLE: Computer system

DATE-ISSUED: March 16, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Ota; Hiroichi Tokyo JΡ

Ono; Shingo Higashimurayama JP

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Citizen Watch Co., Ltd. Tokyo JP 03

APPL-NO: 08/ 870701 [PALM] DATE FILED: June 6, 1997

PARENT-CASE:

This application is a continuation of application Ser. No. 08/371,560 filed Jan. 11, 1995 now

abandoned.

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY APPL-NO APPL-DATE

JΡ 6-014111 January 13, 1994

INT-CL: [06] G06 F 1/16

US-CL-ISSUED: 364/708.1 US-CL-CURRENT: 361/683

FIELD-OF-SEARCH: 364/704, 364/705.01, 364/705.06, 364/708.01, 364/710.01, 364/710.13, 361/680,

361/683, 361/684, 361/685, 361/686, 361/687

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search Selected Search ALL Clear

PAT-NO ISSUE-DATE PATENTEE-NAME US-CL 4736332 April 1988 Crease 364/708.1

 \Box 4769764 September 1988 Leavnon 361/680

4788658 November 1988 Hanebuth

4790431 December 1988 Reel et al. 312/223.2

Π.	4837590	June 1989	Sprague	346/145
	4896776	January 1990	Kabanuk et al.	202/576
\Box	4903222	February 1990	Carter et al.	361/680
	4978949	December 1990	Herron et al.	345/168
	5010988	April 1991	Brown	190/104
	5030128	July 1991	Herron et al.	439/372
	5058045	October 1991	Ма	361/683
	5105338	April 1992	Held	361/683
	5107401	April 1992	Youn	361/683
	5187645	February 1993	Spalding et al.	361/393
\Box	5212628	May 1993	Bradbury	361/683
	5227953	July 1993	Lindberg et al.	361/686
Γ	5242056	September 1993	Zia et al.	206/576
	5251105	October 1993	Kobayashi et al.	361/683

FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO	PUBN-DATE	COUNTRY	US-CL
62-162723	October 1987	JP	
2-149437	December 1990	JP	
3-121427	December 1991	JP	
5-12154	February 1993	JP	
5-20132	March 1993	JP	
5-16336	March 1993	JP	
5-40938	June 1993	JP	
5-204539	August 1993	JP	
5-66726	September 1993	JP	
5-87620	November 1993	JP	

ART-UNIT: 277

PRIMARY-EXAMINER: Ngo; Chuong Dinh

ATTY-AGENT-FIRM: McDermott, Will & Emery

ABSTRACT:

In a computer system comprising a portable computer 100 of a substantially rectangular shape having at least a first side portion 101 and a second side portion 102 and peripheral apparatuses 200 and 300 connectable thereto, the area of the portable computer is at least 182.times.257 mm or less and 140.times.216 mm or more, and among the peripheral apparatuses, the first peripheral apparatus 200 is attached to the first side portion 101 of the portable computer 100 while the second peripheral apparatus 300 is attached to the second side portion 102 of the portable computer 100, and outer dimensions A and B of the computer system, to the side portions of which the peripheral apparatuses 200 and 300 are attached, are approximately equal to those of American letter size paper, whereby the computer system and documents of American letter size can be stored side-by-side in an American letter size carrying case.

18 Claims, 24 Drawing figures

Previous Doc

Next Doc

Go to Doc#

First Hit Fwd Refs

Previous Doc

Next Doc

Go to Doc#

☐ Gene

Generate Collection

Print

L5: Entry 12 of 14

File: USPT

May 15, 1990

US-PAT-NO: 4926365

DOCUMENT-IDENTIFIER: US 4926365 A

TITLE: Portable computer system

DATE-ISSUED: May 15, 1990

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Hsieh; Lai-Fa Taipei TW

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Great Electronics Corporation Taipei TW 03

APPL-NO: 07/ 236836 [PALM]
DATE FILED: August 26, 1988

INT-CL: [05] G06F 1/00

US-CL-ISSUED: 364/708

US-CL-CURRENT: 361/683; 361/680, 361/681, D18/52

FIELD-OF-SEARCH: 364/708, 361/394, 361/391, 361/413, 361/380

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

	Search ALL	

PAT-NO ISSUE-DATE PATENTEE-NAME US-CL

<u>4497036</u> January 1985 Dunn 364/708

1 4742478 May 1988 Nigro, Jr. et al. 364/708

4769764 September 1988 Revanon 364/708

FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO PUBN-DATE COUNTRY US-CL 60-160418 August 1985 JP 364/708 0617971 January 1986 JP 364/708

OTHER PUBLICATIONS

IBM Technical Disclosure Bulletin, "Removable Liquid Crystal Display for a Personal Computer",

http://westbrs:9000/bin/cgi-bin/accum_query.pl?MODE=%20%20%20%20Display%20%20%20%20&state... 5/31/05

vol. 29, #10, pp. 4273-4274, Mar. 1987.

ART-UNIT: 231

PRIMARY-EXAMINER: Harkcom; Gary V.

ASSISTANT-EXAMINER: Shaw; Dale M.

ATTY-AGENT-FIRM: Rosenberg; Morton J. Klein; David I.

ABSTRACT:

A <u>portable</u> computer system (1) including a central processing <u>unit</u> contained within a main housing and includes a keyboard (15), display screen (12), floppy disk driver (9) and a hard disk driver (10). A forked crevice fixed pin base (3) couples cover (11) to the main housing of <u>portable</u> computer system (1) by releasable securement of a screen connector plate (16) and a computer connector <u>insert</u> member (2). A locking mechanism (13) is provided on the cover for interface with the main housing of the <u>portable</u> computer system (1) to provide a compact overall closed system having a handle (5) which allows portability by a user. A battery box (4) is insertable and <u>removable</u> from the main housing of the <u>portable</u> computer system (1). A replaceable hard disk drive (10) is insertable with a recess formed within the main housing of <u>portable</u> computer system (1) to allow <u>insert</u> and removability therefrom. A number of <u>expansion</u> systems such as a RAM board (8), a modem (7), and circuit boards (6) are provided for <u>insert</u> and removability from <u>portable</u> computer system (1).

4 Claims, 10 Drawing figures

Previous Doc Next Doc Go to Doc#

First Hit Fwd Refs

Previous Doc

Next Doc

Go to Doc#

End of Result Set

Generate Collection

Print

L5: Entry 14 of 14

File: USPT

Jan 16, 1990

US-PAT-NO: 4894792

DOCUMENT-IDENTIFIER: US 4894792 A

TITLE: Portable computer with removable and replaceable add-on modules

DATE-ISSUED: January 16, 1990

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Mitchell; Dennis R. San Jose CA Molenda; James R. Fremont CA Nakamura; Karl S. Palo Alto CA

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Tandy Corporation Fort Worth TX02

APPL-NO: 07/ 252177 DATE FILED: September 30, 1988

INT-CL: [04] G06F 1/00

US-CL-ISSUED: 364/708

US-CL-CURRENT: <u>361/684</u>; <u>361/680</u>, <u>361/681</u>

FIELD-OF-SEARCH: 364/708, 361/393, 361/394, D14/100, D14/106

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search ALL

Clear

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
4323979	April 1982	Johnston	364/708
4333155	January 1982	Johnston	364/708
<u>4571456</u>	February 1986	Paulsen et al.	364/708 X
4680674	July 1987	Moore	361/395
4715385	December 1987	Cudahy et al.	364/708 X

Search Selected

ART-UNIT: 231

PRIMARY-EXAMINER: Clark; David L.

ASSISTANT-EXAMINER: Mai; Tan V.

ATTY-AGENT-FIRM: Feix; Donald C.

ABSTRACT:

A portable computer is constructed to utilize bottom add-on expansion modules, battery tray compartment plug-in modules and mass storage plug-in drawer modules. The modules permit the operating capabilities of the portable computer to be readily altered as desired or as needed at a given location or for a particular job function and do not require redesign or alteration of the internal components of the portable computer as modules are added or changed. Each module construction includes direct plug-in connectors which permit the add-on module to be directly connected to the computer bus without any cabling between the computer and the added module. The construction of the add-on modules permits the computer to be operated as a stand alone computer without any add-on modules and permits the computer to be operated as a portable computer powered by a battery. The construction also permits a wide variety of function cards, mass storage devices, communication devices, interface display devices, interface to instrumentation interfaces, interfaces to small servers (and any other part that can pick up the computer bus) to be readily associated with the portable computer.

11 Claims, 7 Drawing figures

Previous Doc Next Doc Go to Doc#

Previous Doc Next Doc Go to Doc#

Generate Collection

L5: Entry 8 of 14

File: USPT

Print

Mar 27, 2001

US-PAT-NO: 6208509

DOCUMENT-IDENTIFIER: US 6208509 B1

TITLE: Portable computer having access door

DATE-ISSUED: March 27, 2001

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Cha; Jung-Woo Kyunggi-do KR

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Samsung Electronics Co., Ltd. Kyungki-do KR 03

APPL-NO: 09/ 453570 [PALM]
DATE FILED: December 2, 1999

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY APPL-NO APPL-DATE

KR 98-23881 December 2, 1998

INT-CL: $[07] \underline{H05} \underline{K} \underline{5/00}$

US-CL-ISSUED: 361/686; 361/687, 361/725, 360/97.01, 312/332.1 US-CL-CURRENT: 361/686; 312/332.1, 360/97.01, 361/687, 361/725

FIELD-OF-SEARCH: 361/686, 361/683, 361/687, 361/724-727, 360/97.01, 360/98.01, 312/332.1,

312/333

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search ALL

Clear

	PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
	5162976	November 1992	Moore et al.	361/393
	<u>5224869</u>	July 1993	Lee	439/136
\Box	<u>5313596</u>	May 1994	Swindler et al.	361/725
\Box	<u>5323291</u>	June 1994	Boyle et al.	361/683
	5424913	June 1995	Swindler	361/687
	<u>5619397</u>	April 1997	Honda et al.	361/686
\Box	5627974	May 1997	Watts, Jr. et al.	361/683

Search Selected

	5724226	March 1998	Ruch et al.	361/683
	5818691	October 1998	McMahan et al.	361/686
\Box	5822185	October 1998	Cavallo	361/686
	5838539	November 1998	Doss et al.	361/686
	5864708	January 1999	Croft et al.	395/821
	5966285	October 1999	Sellers	361/686
	<u>5969940</u>	October 1999	Sano et al.	361/687
\Box	5991838	November 1999	Swindler et al.	361/683
	6115248	September 2000	Canova et al.	361/686

ART-UNIT: 285

PRIMARY-EXAMINER: Picard; Leo P.

ASSISTANT-EXAMINER: Duong; Hung Van

ATTY-AGENT-FIRM: Bushnell, Esq.; Robert E.

ABSTRACT:

The present invention relates to a portable computer having an access door. The portable computer has a housing having a surface with an opening. At least one slot is formed on the surface having the opening. A door is coupled to the housing from the outside and the housing has at least one pin inserted into the housing through a slot. A washer is coupled to the pin. The washer is combined with a pin within the housing to enable the door to be moved horizontally along the slot. A spring is mounted on the surface corresponding to the slot. The spring provides the door with an elastic force when the door is moved horizontally along the slots.

16 Claims, 10 Drawing figures

Previous Doc Next Doc Go to Doc#

devices

34 Claims, 37 Drawing Sheets

361.686

the application.

4,744,006 A

5,291,584 A 5,491,774 A 5/1988 Duffield .

2/1996 Norris et al. ...

9/1991 Rovin 235/492 2/1993 Keneda et al. 361/737 3/1994 Chalia et al. 395/500 first-level removable expansion module. In illustrative

embodiments, an industry standard physical and electrical

interface couples the application specific module to the computer host, which provides user interface functions for